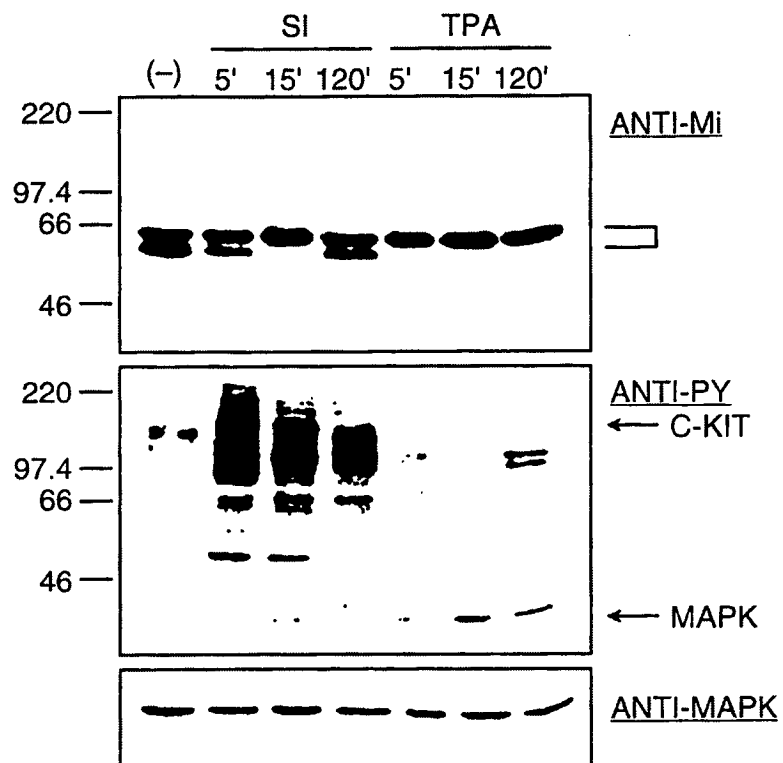
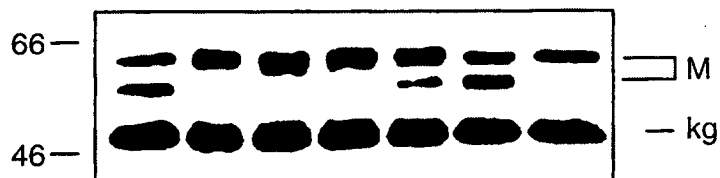


REPLACEMENT SHEET

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**FIG. 1A**

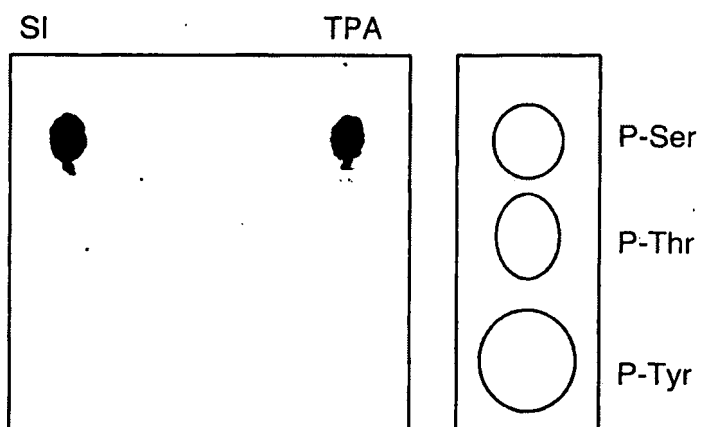
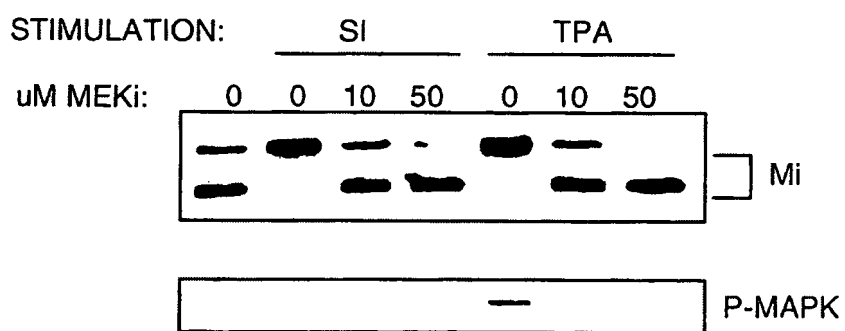
SI STIMULATION:	-	+	+	+	+	+	+
PHOSPHATASE(μ g):	-	-	10	40	100	300	300
INHIBITOR:	-	-	-	-	-	-	+

**FIG. 1B**

REPLACEMENT SHEET

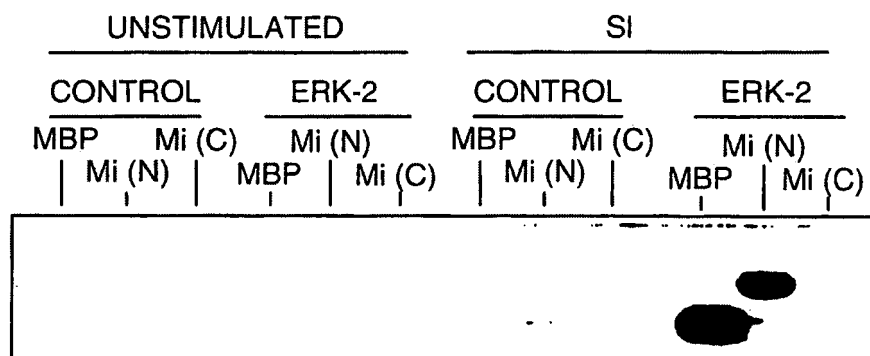
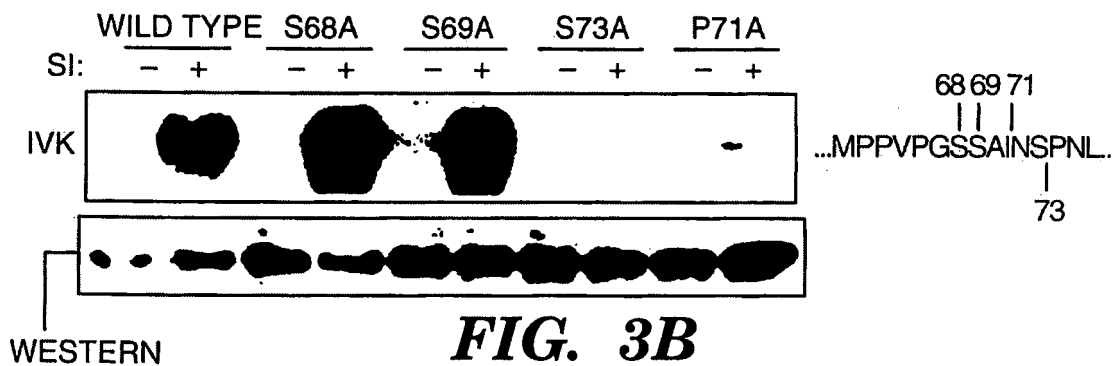
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STIMULATION:

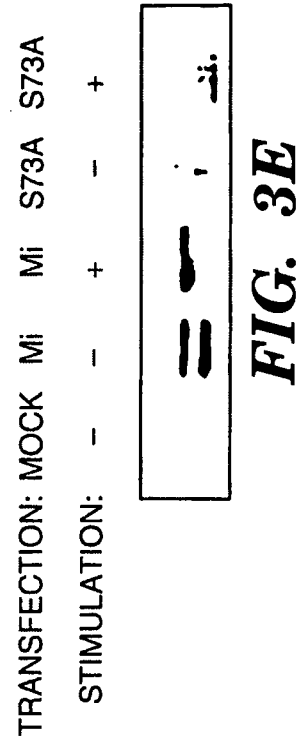
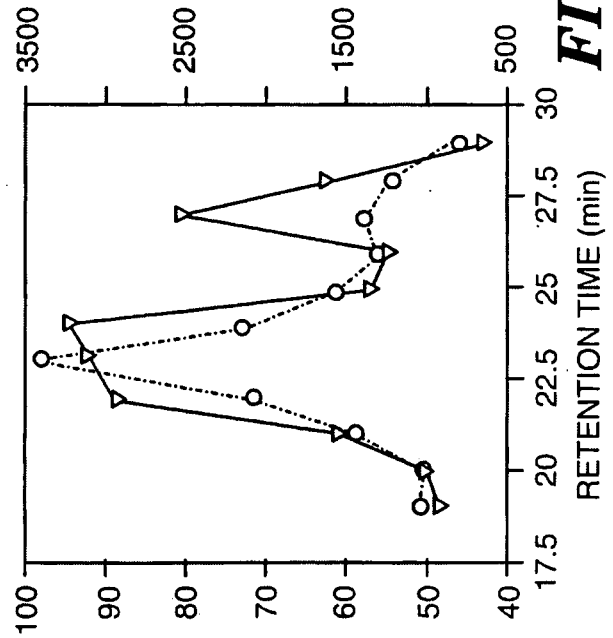
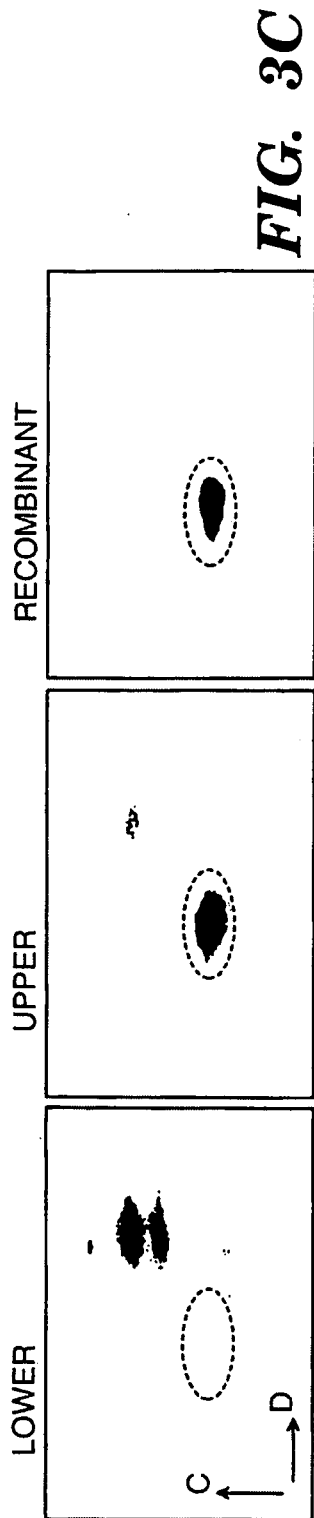
**FIG. 2A****FIG. 2B**

REPLACEMENT SHEET

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**FIG. 3A****FIG. 3B**

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REPLACEMENT SHEET

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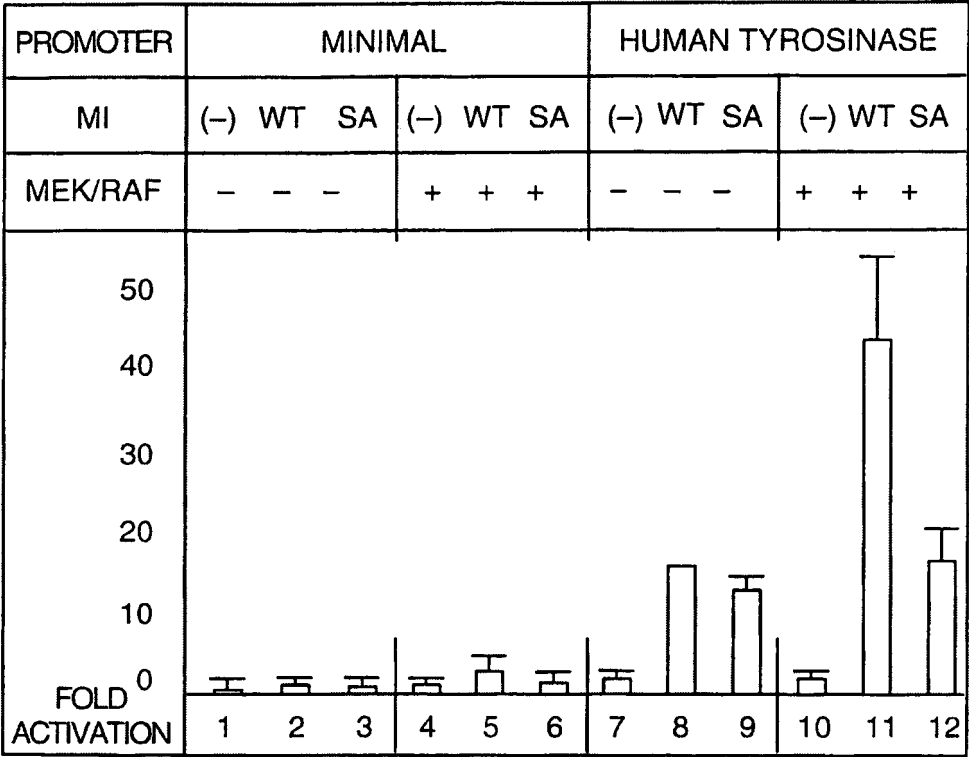


FIG. 4A

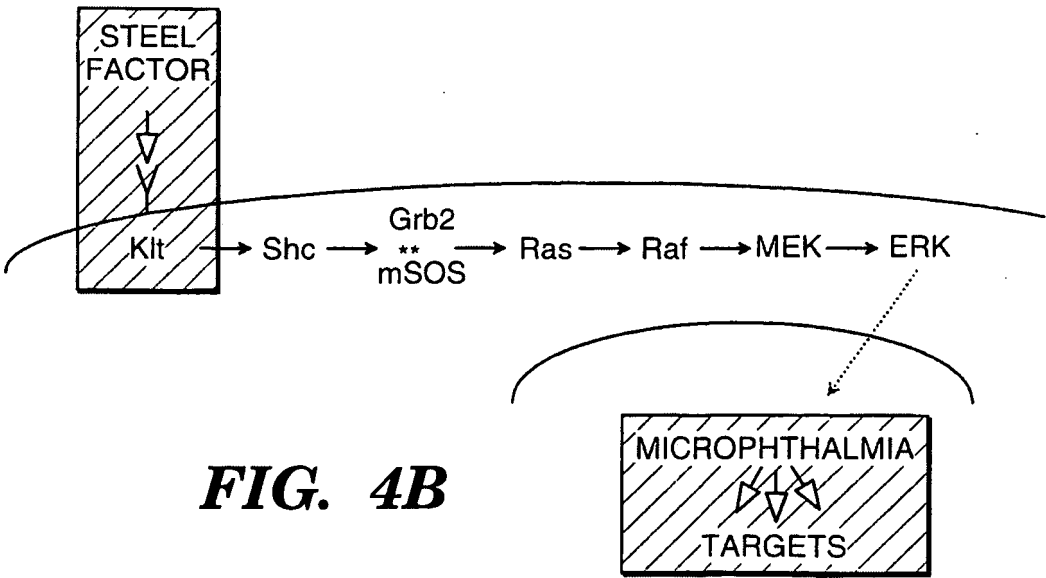
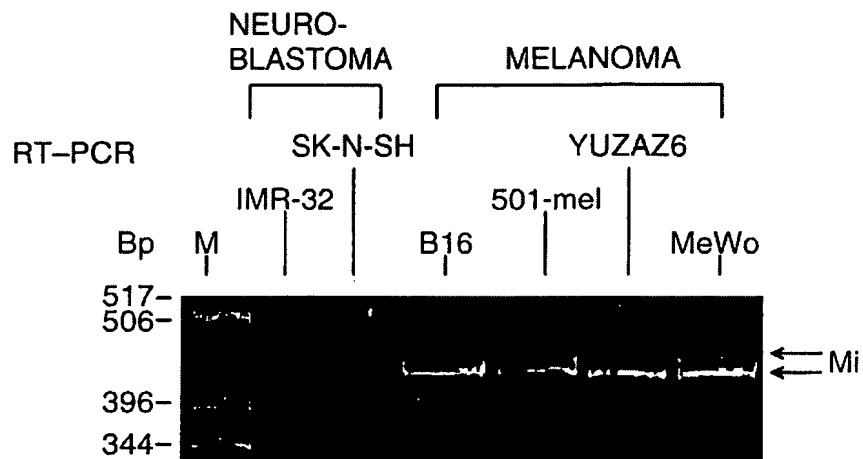
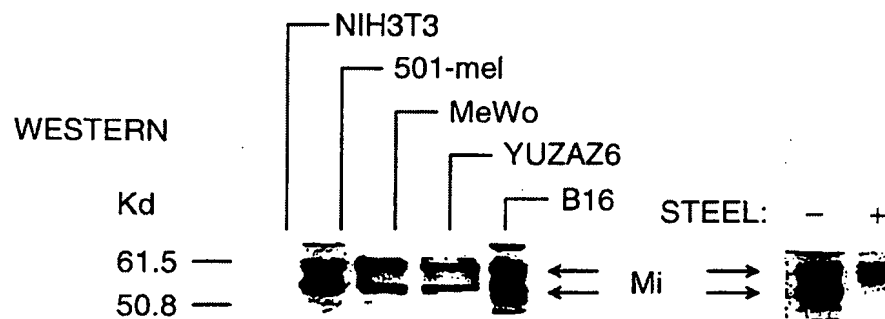


FIG. 4B

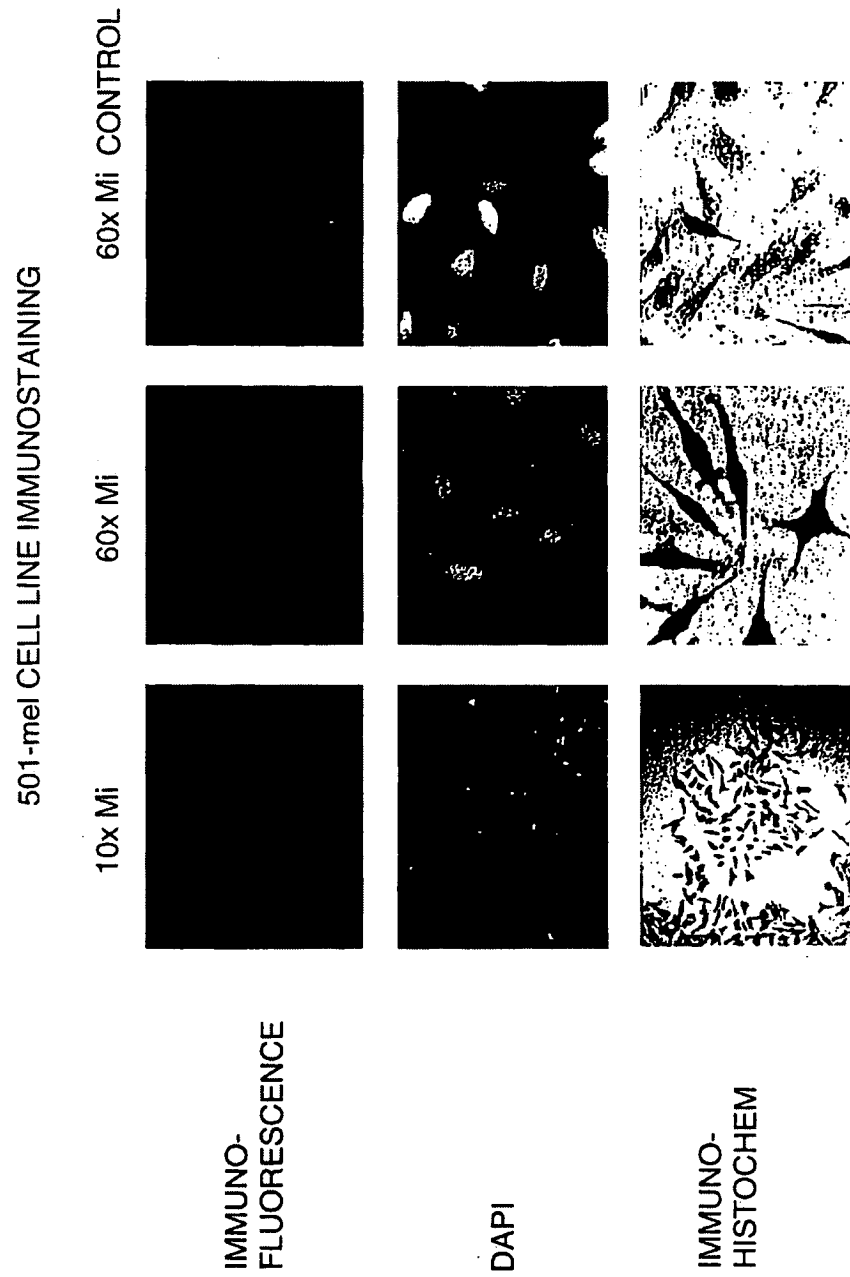
REPLACEMENT SHEET

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**FIG. 5A****FIG. 5B**

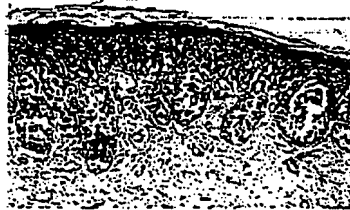
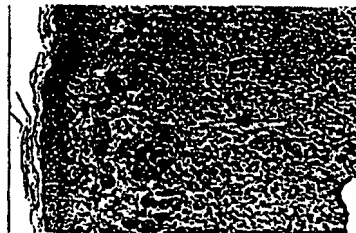
REPLACEMENT SHEET

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**FIG. 5C**

REPLACEMENT SHEET

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MELANOMA
IN SITUDYSPLASTIC
NEVUSBENIGN
NEVUSNORMAL
SKIN

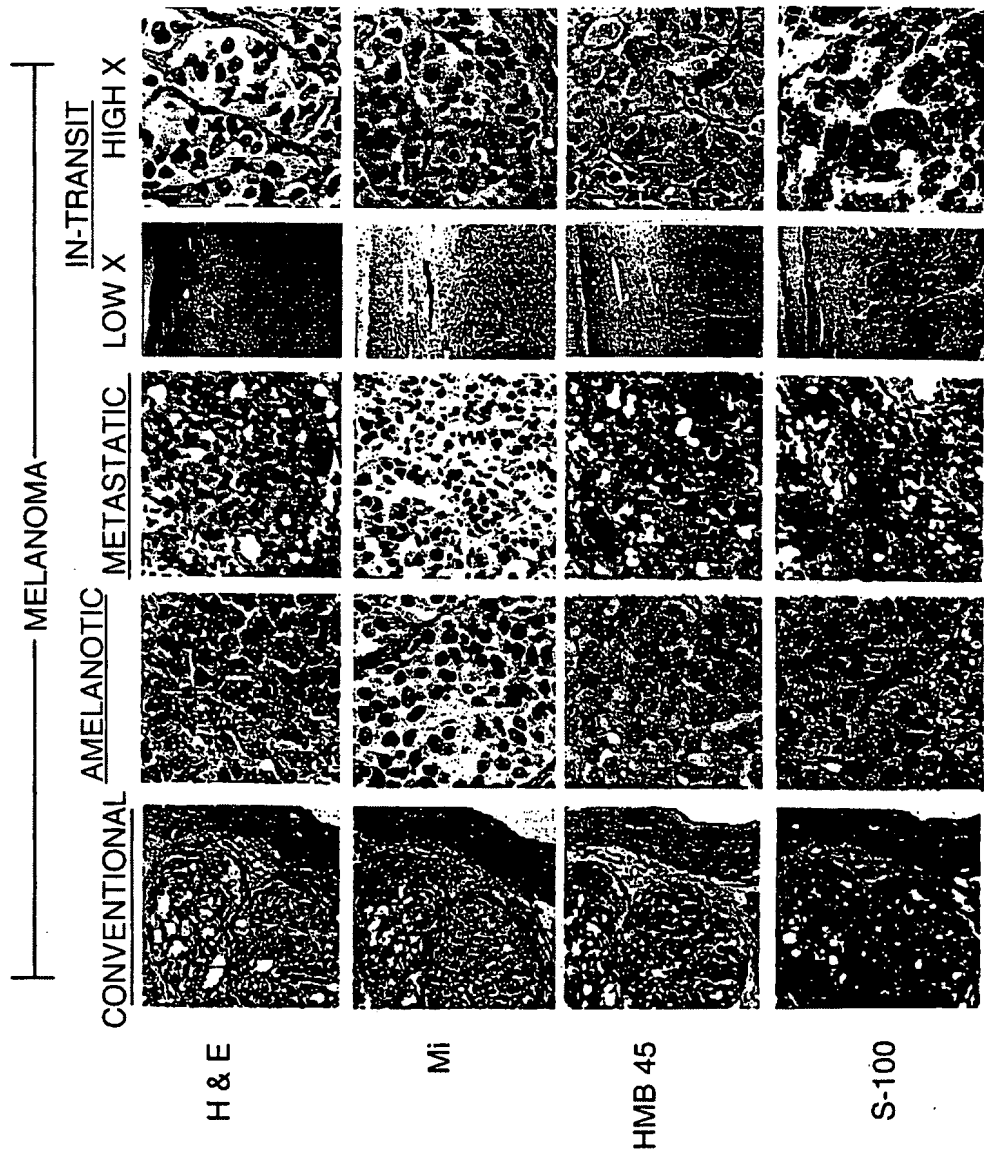
H & E

Mii

FIG. 6

REPLACEMENT SHEET

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**FIG. 7**

REPLACEMENT SHEET

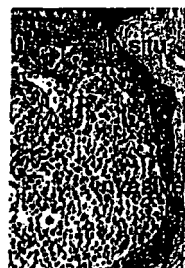
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HMB-45
NEG

Mi

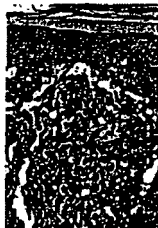
HMB
45**FIG. 8A**HMB-45
IN SITI SELECTIVE

Mi

HMB
45**FIG. 8B**

S-100 NEG

Mi

HMB
45

S-100

**FIG. 8C**

DEEP STAINING

Mi

HMB
45

H&E

**FIG. 8D**